Shaurya Chandhoke

Senior Software Engineer

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SKILLS

Machine Learning: Deep Learning, Natural Language Processing, Computer Vision, AI, Data Science, Big Data Software Engineering: Agile, CI/CD, OOP, TDD, Serverless, Microservice, Distributed Computing Technologies: AWS, RabbitMQ, Jenkins, Jira, Docker, Kubernetes, GQL, TensorFlow, PyTorch, Scikit-learn Programming: Python, JavaScript, TypeScript, HTML, CSS, Sass, R, Java, C++, SQL, Bash, Julia, Rust, Kotlin

WORK EXPERIENCE

JPMorgan Chase & Co, Jersey City, NJ

Senior Software Engineer, Credit Risk Reporting

Dec 2023 - Present

- Refactored legacy Java service utilizing IBM MQ broker and PubSub architecture, streamlining asynchronous processing of live credit events.
- Upgraded monolithic credit risk Java app to Spring Boot MVC framework, enhancing batch processing of data for accelerated ad hoc queries against data resources.
- Spearheaded migration effort from SAP Sybase IQ to Gaia database platform, improving data warehousing capabilities and performance for various infrastructure services.

ADP, Roseland, NJ

Senior Software Engineer, Marketplace
Software Engineer, API Tooling
Aug 2020 – Sept 2023
Software Engineering Intern
May 2019 – Aug 2019

- Constructed modular ML API recommendation system using AWS SageMaker, driving a 10% increase in user conversion rates within early Q1
- Directed collaboration effort with engineers to migrate on-premise apps to AWS EC2, Lambda, and S3 to cut down operating costs by 17% in first few weeks of FY24
- Developed API dictionary tool using Spring Boot and GraphQL to generate API metadata, yielding a 35% boost in API documentation retrievals within days of initial tool deployment
- Generated monthly big data Python reports using Spark and Databricks to analyze user web app behavior, resulting in 12%-15% reduction in negative user feedback scores within 2022
- Optimized Angular web app in parsing large JSON documents, reducing page load time by 10-20 seconds and increasing app responsiveness since early FY21 Q3
- Collaborated with engineers using IBM Watson for Slack NLP, gaining 100% adoption of solution in alpha stage from test groups between May and June 2019

New Jersey Institute of Technology, Newark, NJ

Embedded Computing Research Assistant

Jan 2018 - Dec 2018

- Formulated C++ SLAM algorithm for lidars on NVIDIA Jetson boards enabling autonomous traversal decisions within 200ms, achieving low-latency solution for NJDOT
- Crafted data communication protocol for A2 lidar and Zumo robot, publishing system design to university research department
- Produced cost-effective Qt pothole mapping app using lidar data streaming pipelines, earning a \$10,000
 TechQuest innovation grant in April 2018

EDUCATION

Stevens Institute of Technology, Hoboken, NJ

Master of Science, Machine Learning

Sept 2020 - May 2023

New Jersey Institute of Technology, Newark, NJ

Bachelor of Science, Computer Science

Sept 2016 - May 2020